HighPower XTC Score Tracking

JeffMinder@ResilientIdeas.com, Updated: 2025.10.04

Overview

XTC Score Tracking is now available online for anyone to try. This is a great way to see how the application works and get a feel for features. The demo environment uses real-world data. You may filter, sort, add, edit, and delete data.



<u>HighPower XTC Score Tracking (Demo)</u> ← Check it out!

Save and track shooting data and scores while at the range, on the ride home or at home in the recliner. Send details of a match to your friends via text or email to say "Look what I did!". Graph performance over time, track improvements, and prevent past mistakes.





Features

- Works on PC, Mac, tablet, mobile devices
- Match calendar, range details with navigation
- Score, rifle, load, elevation, and range tracked
- Ammo requirement calculator for matches
- Round count per rifle, with indexing
- Frequency graphs: Rifle, Locale, Event, Match
- Elevation tracking and estimation
- Wind drift calculations
- Configure ballistic constants for wind drift
- Online/Offline usage
- Performance statistics: Yearly averages,
 Offhand, Sitting, Rapid Prone, and Slow Prone
- Multi-user (under development)

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Frequently Asked Questions

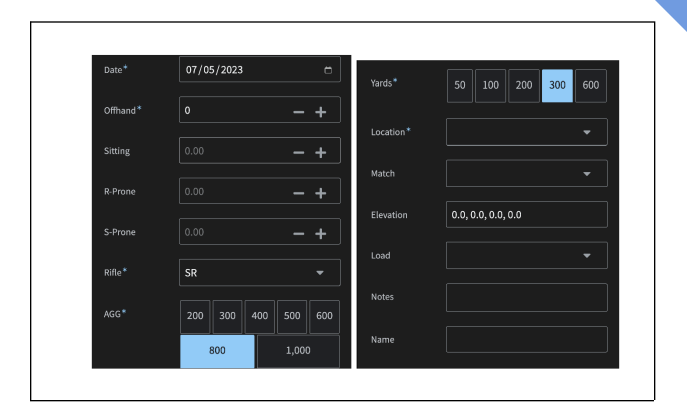
1. Getting Started

Request application admin to create your account.

2. Enter Match Data

As you enter match details, corresponding tabs will populate accordingly. To enter details for a new match:

- 1. Click the '+' symbol on the score details tab at the bottom.
- 2. Required fields are shown with an asterisk beside the field name.
- 3. Rifle & Location fields require additional details.
 - a. Rifle requires an entry, or choose existing rifle.
 - b. Location requires a range name, or choose existing location.
 Optional fields used for navigation and contacting match directors.
 - c. Neither of these options are allowed to contain commas
- 4. Save.



3. Add New Rifle

Firearms are added in the context of pairing a rifle with a match entry. Once added, that firearm will be available as a selectable choice for future matches.

To add a new rifle name:

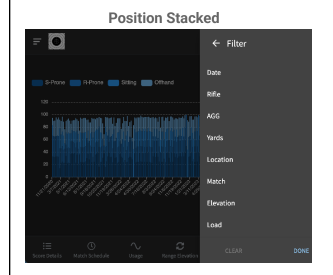
- 1. In the "Add or Search" section, enter your new selection at the top.
- 2. Click "Use" and then "Done". Selection is now available from the pull-down menu.



4. Graphing & Filters

As completed matches accumulate, you may want to focus on specific aspects when graphing results. Most descriptive items entered for a match can be used as filters when viewing results.

Depicted below in the Position Stack graph, with filter options on the right. Each field in this box is a filter criterion that you can use to include or exclude data points. Graph updates based on selections. Position Line graph is shown on the right half. Filters can be used on both graphs to drill into the area of interest.





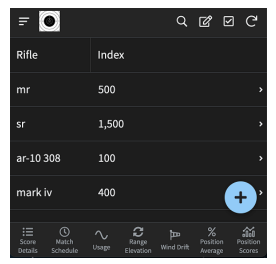
5. Round Count

Usage ⇒ **Round Count**

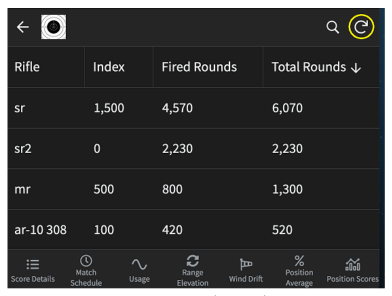
When Rifle and AGG details are populated in match entries, the system automatically tallies the fired rounds for each rifle.

You can provide starting index values for specific rifles, which are added to the computed totals. Note that changes to index values may take up to 5 minutes to appear due to data caching.

Index values can also be used to account for sighter shots. Since the number of sighters varies and cannot be predicted, these are not added automatically. If you want that level of accuracy, manually add the total number of sighters fired to the rifle's index value.



Index entries (top)



Round count (bottom)

Portions of the app are not expected to change frequently; data may be cached for up to 5 minutes. If you save changes and don't see them reflected on the following screens, click the reload button at the top, **circled in yellow** on the bottom image.

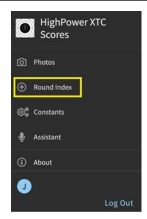
6. Round Indexing

Menu ⇒ Round Indexing

Round indexing is found in the top-left three-line menu. Click it \Rightarrow Round Index. To add a new index, click the plus sign. Then, select a gun name and round number.

Edit or add entries:

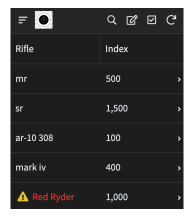
- The pencil icon at the top allows editing existing entries in-place.
- Clicking on a specific entry opens entry detail; Use pencil icon to edit.
- Click the plus symbol at the bottom to add a new entry.





Invalid Name:

Firearms having no corresponding match entries will be shown in **RED** with a yellow exclamation. This indicates a typo or the entered firearm has no match entries currently. For incorrect names, delete the entry and recreate accordingly.



7. Schedule/Calendar

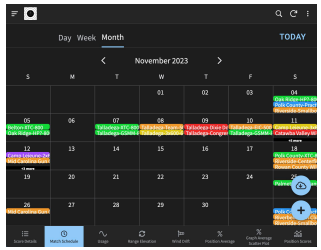
See all your upcoming matches on the calendar. Tap a match to view details like distance, Agg, and name. To enroll, click the Enroll button at the top.

You may text or email match details to a friend using buttons as the top of a scheduled entry, as shown in yellow below.

Schedule entry:



Match Calendar/Schedule:



Multiple matches on same day:

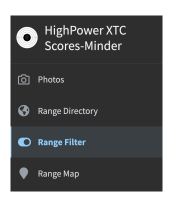


8. Filter Schedule/Calendar by State

To minimize schedule clutter enable/disable selected state's matches from showing up. Toggle state ON/OFF by using 'Range Filter' on the hamburger menu in upper left.

Status indicators showing whether a state is enabled/disabled are found in **Range Directory** and **Range Map**. Enabled ranges marker is shown in **RED**, disabled ranges have **BLACK** markers.

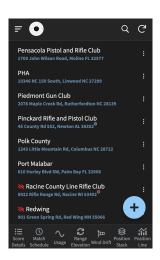
Step-1: Range Filter



Step-2: Enable/Disable



Range Directory Status Indicator



Range Map Status Indicator



Troubleshooting

If schedule entries do not show up on the calendar, verify the following:

- State is enabled in 'Range Filter'. Disabled states will be shown in **BLACK** as depicted above.
- Verify the address field in 'Range Directory' contains valid two-letter state code.
 Without a valid state code the range will not appear regardless of valid match entries assigned to it. The two-letter state abbreviation must be included in the address field.
 See valid examples below:

☐ City, ST Zip☐ City, ST

• "My state is not shown in **Range Filter** as an option": Only ranges which have matches on the schedule/calendar show in **Range Filter**. This prevents clutter of states showing up which have no scheduled entries.

NOTE: To prevent a specific range within enabled states from displaying matches on calendar, you must violate the rules above. Edit the range you want omitted by changing two-digit state code to be "XX-" instead of "XX". Alternatively, delete the state code entirely to achieve the same result.

9. Practice Sessions

Create a match entry for practice as follows:

Match name: Practice

• Aggregate: 800 (Or whatever matches the number of shots fired)

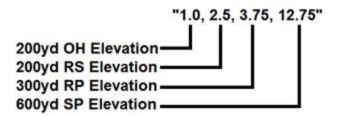
Score: Optional

This ensures that the round count for the rifle selected is accurately recorded, and the match entry can be used for scoring if desired.

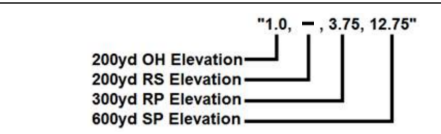
Offhand	93.00
Sitting	94.02
R-Prone	100.04
S-Prone	99.06
Rifle	Modern Military
Score	386.12
Average	96.50
Yards	200
AGG	400
Match	Practice

10. Elevation

Record offhand, sitting, rapid-prone, and slow-prone elevations together as one entry, with CSV formatting detailed below. Format a CSV string as such: "1.0, 2.5, 3.75, 12.75", where each position corresponds to: 200yd, 200yd, 300yd, 600yd elevation respectively. When a new match is entered, the default is: "0.0, 0.0, 0.0, 0.0". Modify accordingly to track settings for range, rifle, load, etc...

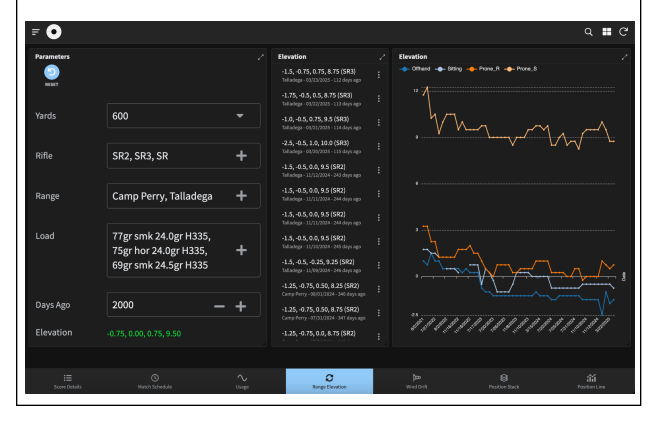


If you do not fire a sitting string, enter the data as follows: "1.0, -,3.75,12.75". Entering data in this format is required to keep elevations aligned with the respective yard line and for dependent features to report correctly.



Graphing elevation settings, tied to a specific distance, rifle, location, and load. The more data you enter for each match, the more granular you can tune the parameter section for Range Elevation.

Select one or more values for each filter, or leave blank to include all values.



11. Elevations Not Graphing

Possible issues when elevations are not being graphed.

Spaces before or after commas do not prevent elevation graphs from working. Due to font size on mobile devices suggest adding spaces for better readability.

Troubleshooting

- 1. Ensure following conditions are met:
 - a. Score > 0
 - b. Elevation in CSV format
 - c. Load cannot be null
- 2. Were the entries not being graphed just recently added? If so, this could be a data caching issue. Click the reset button in the upper right.
- 3. Click elevation ⇒ parameter. Ensure filters are removed by clicking 'Reset'. Anything chosen is a limiting filter; choosing nothing shows all results.
- 4. Per request, application admin verifies data file to ensure correct format/alignment of elevation settings.
 - Examine the 'Elevation' column in 'Match-Data'. Entries not conforming to a 4-field CSV, matching this regex: .*, .*, .* will be highlighted in RED indicating there is a content format problem.
- 5. Indication this is a CSV formatting error is shown on elevation field when editing match entries. Valid entries must have three commas, and may have data between. Below are examples of proper and improperly formatted values:

```
11312 CSV Format Error
1.0, 1.25, 3.0, 12.0 Correct
-, -, -, 12.0 Correct
200yd zero plus, 0, 0, 35 Correct
```

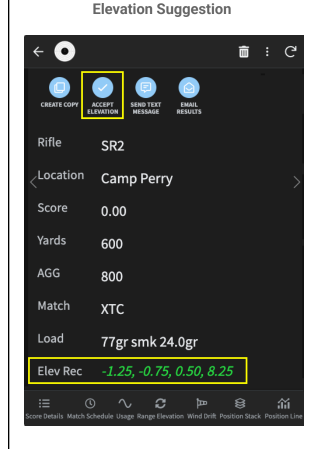
12. Elevation Auto-Compute

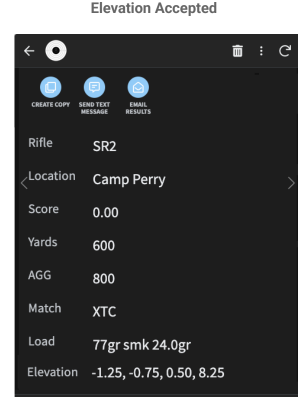
When a new match shares identical criteria with a prior match, the previous elevation is used as the starting point for the new one. For this to occur, the following fields must match exactly: **Rifle, Load, Yards**, and **Location**.

After saving a new match entry, two additional fields will appear when viewing the record. If you accept the suggested elevation, it will be copied into the elevation field, which can then be

manually adjusted if needed.

This suggestion is only applied if all required criteria are met and the elevation field is initially blank. To generate a new elevation recommendation, simply clear the elevation field and save the record again.





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13. Sitting: Score not shown

Sitting position is typically not scored in matches containing the following words contained within the match name. Entering scores for sitting is not allowed when the match's name contains:

GSMM

- Garand
- Modern-Military
- Vintage
- Doubles
- Presidents
- Congressional

Note: If this condition is found to produce a conflict where the sitting position is required, please advise application admin.

14. Scoring Components

You may score non-highpower matches within the app, as any multi-stage score format will work. Labels associated with position scores change from: Offhand, Sitting, Rapid Prone, Slow Prone to: String-1, String-2, String-3, String-4 when the match name matches:

- Sniper
- Smallbore
- 2x600
- 3x600
- 2x1000
- Pistol

Matches of this type can also be graphed, however graph labels will not reflect the string names above. This is a current limitation which requires additional consideration on how to best resolve.

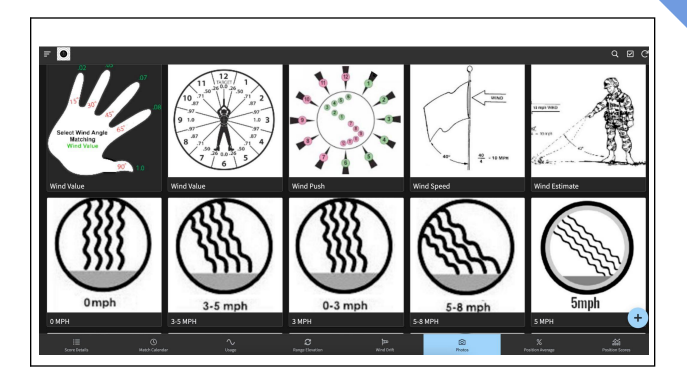
Note: If additional matches exist where using this format makes sense, please advise application admin.

15. WindDrift Reference Image

Can the image displayed on WindDrift ⇒ Conditions be modified?

Image displayed on winddrift ⇒ conditions, from the gallery is the image with the lowest display order. To modify, click the image you want to be default and edit to set a lower display order than the current default image.

If the current default photo has a display order of zero, it will need to be increased first.



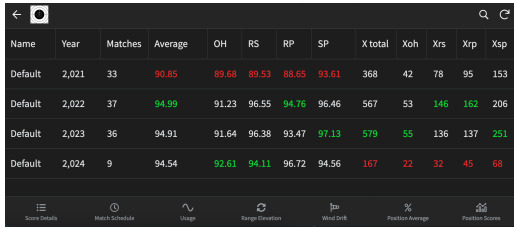
16. Usage Statistics

Usage ⇒ **Stats**

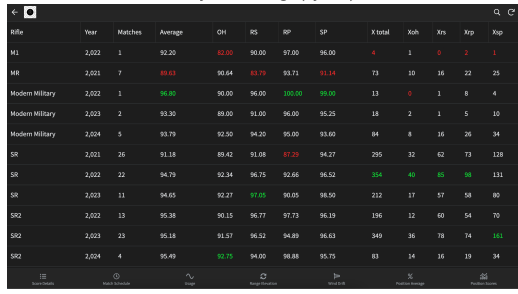
Performance statistics are located in: Usage⇒Stats by year. XTC stats are calculated from 500/800/1000 aggregate matches with non-null data for all four positions. Highest and lowest values are colored green and red respectively for averages. Click the up/down arrow in the upper right of this pane to enlarge.

GSMM, F-class, smallbore, practice, benchrest, air rifle, pistol, and other match scores can be entered and graphed, but those will not be evaluated related to yearly XTC statistics.

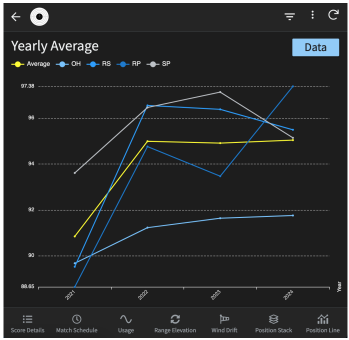
Yearly XTC Averages (by User)



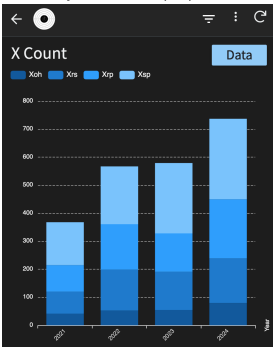
Yearly XTC Average (by rifle)







Yearly XTC X-Count per position



17. Load Data

Load data is essential for calibrating your rifle to perform optimally with a specific bullet and powder combination. Correlate performance with elevation data to obtain proper dope for your rifle, load, and location.

Different bullets and powder combinations have different properties, such as weight, velocity, pressure, and temperature sensitivity. By entering your load data, this ensures you are getting the most accurate and consistent shots possible. You may filter graphs and score details by using a specific load as a filter.

You may enter any description in the load data field, but it is important to be consistent. For example, if you have a load called "Snoopy" that corresponds to a 77gr SMK bullet with 24gr of XYZ powder, make sure that you always enter "Snoopy" in the load data field when you are using that load.

Examples load data entries

- 77gr SMK 24gr XYZ + 80.5gr 23gr ZZZ
- 80gr SMK 23gr ZZZ
- 69gr SMK 24gr XYZ
- Snoopy

Tips for entering load data

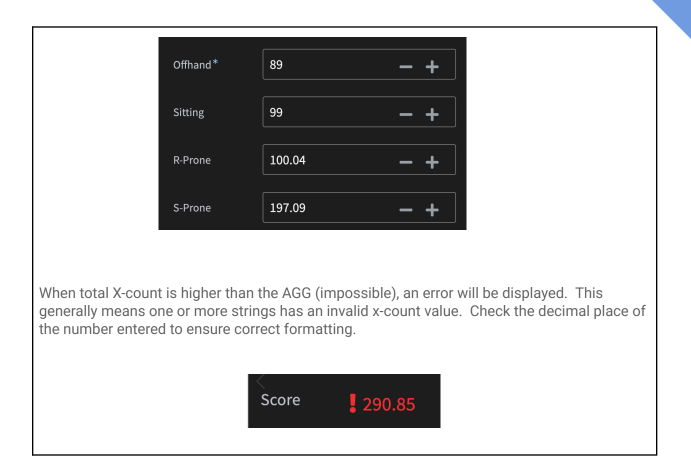
- Be consistent, always use "gr" for grains and "mg" for milligrams.
- Be specific about components used. Instead of: "Sierra MatchKing," specify exact weight and type of bullet, such as "69gr SMK BTHP."
- Enter the full name of the powder. For example, "IMR 4350" instead of "4350".

18. Score Format

Format of each position is: [Integer Score].[X-count]

X-count is left-padded with zero in the tenths position. For example, a score of 99 with 5 X's is recorded as: **99.05**. Not to be confused with **99.50**, which represents 50 X's.

Adjust X-count by pressing +/- button to the right of the score.

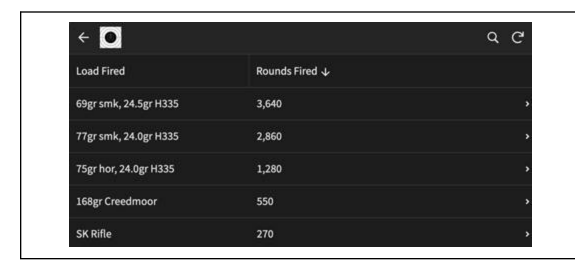


19. Load Statistics

Usage ⇒Ammo Fired

Accounting of loads fired. Compiled from past matches, counting number of rounds fired for each load combination, excluding sighting shots. Data shown covers all time periods.

Ensure all match entries have both **Agg** & **Load** fields populated, as this is what enables usage calculations.



20. Ammo Required

Usage ⇒**Required Ammo**

Required Ammo shows how much ammo is required for upcoming matches, based on the **AGG**, **yardage**, and **load** for each match. This section requires all upcoming matches have these three details defined. Should the criteria not be met, this view will not be shown.

Matches meeting this criteria will be shown with a '+' to the left on the score detail screen. Any match missing one or more details and Required Ammo section will not be calculated for matches missing required data.

Once enrolled in a match from the schedule/calendar or manually entered a match from the Score Detail screen, it will appear in the Required Ammo section (within 5 minutes due to cache refresh) up to the point the match score is greater than zero. As you score matches, ammo requirements update, thus removing them from the required load list.

Example: Three upcoming matches

Match	Agg	Yards	Load
1. XTC EIC	500	600	77gr, 24gr X
2. Smallbore	250	50	SK Rifle
3. XTC	800	300	77gr, 24gr X

Upon entering score for Match-1, **Required Ammo** updates by removing 50 rounds of '77gr, 24gr X' from the required load list.



21. Application Upgrades

Beta testing phase procedure:

- 1. Ask the <u>application admin</u> to be upgraded, wait for confirmation email.
- 2. Remove existing bookmark/shortcut/Link from existing device.
- 3. Follow instructions, skipping installation of Appsheet on mobile devices.

22. About Screen

In the About screen is there a place to put NRA & CMP numbers?

Email application admin with your information to have this info added.

23. Usage Statistics

From the Usage tab on the bottom of the screen you may view all usage and statistics sections. When viewing on devices with larger screens, an overview is displayed of all sections. On smaller devices, tabs for each section will be at the top of the screen to switch between sections. Clicking within a section expands it.

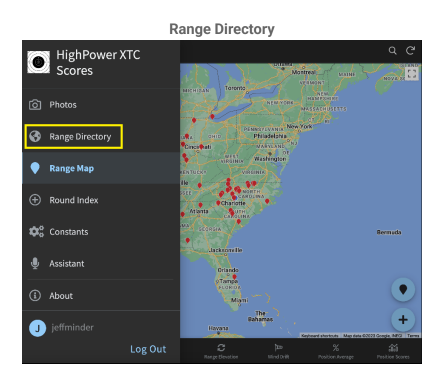


24. Range Directory

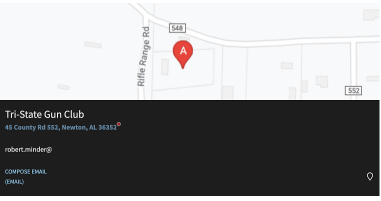
Access the range directory or range map by clicking the three horizontal lines in the top left of the screen.

Name or abbreviation is the only requirement for the range field. Once entered, it becomes a selectable drop-down item for future use. The more info added, the more usable other features become.

For example, entering the address allows you to navigate to the range from your mobile device; Also shows a map where each is located. Email and phone information entered here enables calling or emailing the range from the range directory. Examples below:



Range with location & contact details



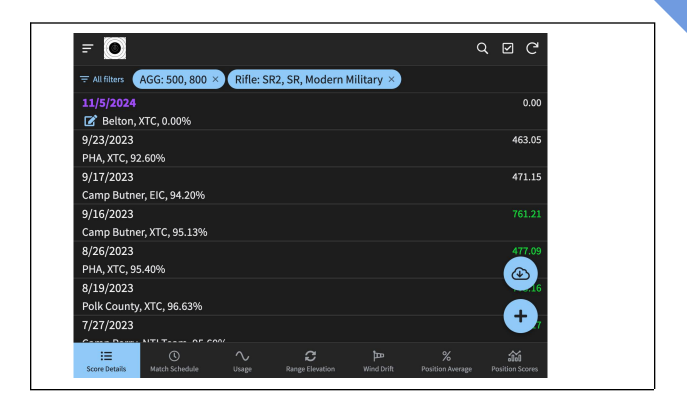
25. Notes & Match Conditions

Notes field is used for additional match details without an existing field. Matches containing notes are identified by the pencil icon next to the location as shown below. Searching for a specific word returns all matches containing the searched item.

Details within the notes field have no graphs, equations, or other calculations associated with them; they are optional and may contain any info desired. If there is a use case to use this data analytically, please make the application admin aware of it.

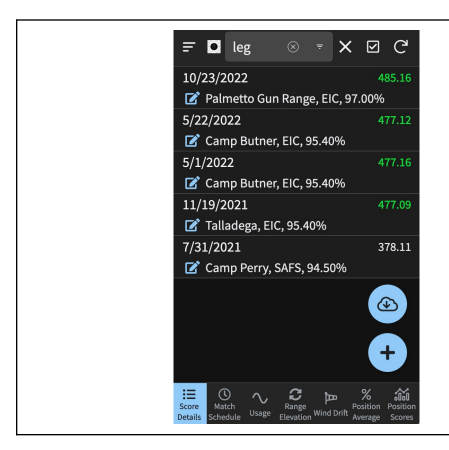
Suggested use:

Wind direction/speed	Lighting Conditions
Gear problems	Humidity
Altitude	Temperature
Barometric pressure	Position changes
What went well/wrong	Competitor accomplishments
Chronograph data	



26. Tracking Leg Points

To track when you earn <u>EIC Leg points</u> associated with a specific match put "**x EIC Leg points**" in the notes field. Searching for "Leg" to find matches where EIC points were earned, from entry notes.



27. Wind Drift

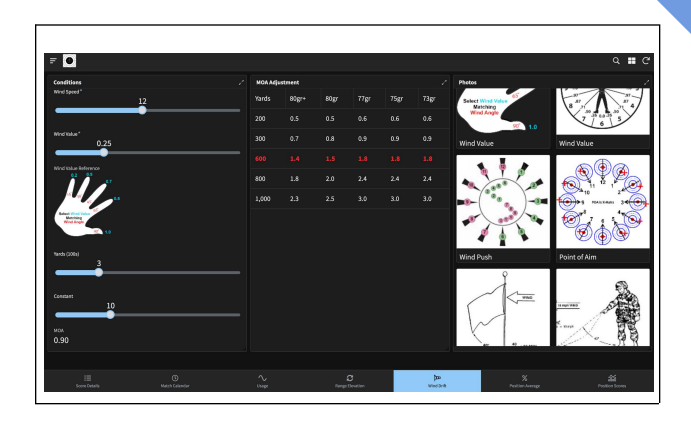
This section has two modes of operation, related to cell signal (data) connection requirements.

1. Cell/data connection required

If you have a data connection, only the top two sliders on the left are required. Make your selection, then wait until "updating..." disappears. Now click the tab for "MOA Adjustment" to see the resulting table. Find your bullet and scroll down to the yard line of interest.

2. Cell/data Connection NOT required

All four sliders in the left pane give the resulting MOA adjustment at the bottom left. This method does not require an active data connection. It can be used at the range with or without a cell signal.

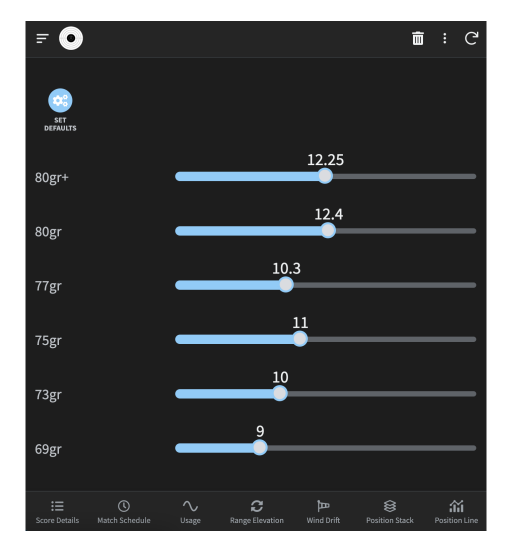


28. Ballistic Constants

Ballistic constants can be changed to make calculations per bullet/weight. Click the hamburger menu button in top left, then click constants. Typically these DO need changing to suit your loads. If you change from the default values, a reset button will appear. Pressing reset reverts modified values to default values. Default values based on the following criteria.

Muzzle velocity: 2800 fpsSight to Bore distance: 2.5"

Temp: 85 degrees F



No requirement for you to do the math; however some like to know how this section works. Equation used to calculate wind drift is shown below:

$$MOA = \frac{(WS) (WV) (Yards/100)}{(C)}$$

Legend: WS = WindSpeed

WV = WindValue

Yards/100 = # of 100 yards

C = Constant

MOA = Minute of Angle

29. Elevation Hard-Copy

Ask the <u>application admin</u> for a PDF like the example below. Example compiled from sample data as a reference.

Date	Yards	Rifle	Location	Load	Elevation-OH	Elevation-RS	Elevation-RP	Elevation-SP
2025.04.30	1000	6.5x284	Camp Butner	140gr Nos 48gr aa4350	0.00	0.00	0.00	0.00
2025.04.29	1000	6.5x284	Camp Butner	140gr Nos 48gr aa4350	0.00	0.00	0.00	0.00
2024.11.16	1000	6.5x284	Camp Butner	140gr Nos 48.6gr aa4350	0.00	0.00	0.00	0.00
2024.11.16	1000	6.5x284	Camp Butner	140gr Nos 48.6gr aa4350	0.00	0.00	0.00	0.00
2024.02.25	600	Modern Military	Camp Butner	k 24.2gr Varget + 80.5gr 24g	9.00	17.00	28.00	56.00
2025.09.13	600	SR3.JS	Camp Butner	gr smk 24.0gr H335; 88gr 24	0.00	1.50	3.25	12.50
2024.05.02	600	Modern Military	Camp Butner	77gr smk 24.0gr H335	9.00	18.00	23.00	46.00
2024.05.01	600	Modern Military	Camp Butner	77gr smk 24.0gr H335	10.00	18.00	21.00	44.00
2024.02.24	600	Modern Military	Camp Butner	77gr smk 24.0gr H335	5.00	16.00	21.00	46.00
2024.09.15	600	SR0	Camp Butner	77gr smk 24.0gr H335	18.00	18.00	25.00	57.00
2024.09.14	600	SR0	Camp Butner	77gr smk 24.0gr H335	21.00	20.00	25.00	58.00
2024.06.30	600	SR2	Camp Butner	77gr smk 24.0gr H335	-1.25	-1.00	-0.25	9.25
2024.06.29	600	SR2	Camp Butner	77gr smk 24.0gr H335	-1.75	-1.00	0.00	9.25
2024.05.04	600	SR2	Camp Butner	77gr smk 24.0gr H335	-1.00	-1.00	0.25	9.25
2024.05.03	600	SR2	Camp Butner	77gr smk 24.0gr H335	-1.25	-1.00	-0.25	9.25
2023.09.17	600	SR2	Camp Butner	77gr smk 24.0gr H335	-1.75	-1.00	0.50	9.25
2023.09.16	600	SR2	Camp Butner	77gr smk 24.0gr H335	-1.75	-1.00	0.50	9.25
2023.05.07	600	SR2	Camp Butner	77gr smk 24.0gr H335	0.00	0.00	0.50	9.25
2023.05.06	600	SR2	Camp Butner	77gr smk 24.0gr H335	0.00	0.00	0.25	9.50
2023.05.05	600	SR2	Camp Butner	77gr smk 24.0gr H335	-0.25	0.00	0.25	9.50
2023.05.04	600	SR2	Camp Butner	77gr smk 24.0gr H335	-0.25	0.25	0.50	9.50
2023.05.03	600	SR2	Camp Butner	77gr smk 24.0gr H335	-0.25	0.50	1.25	9.25
2022.09.10	600	SR2	Camp Butner	77gr smk 24.0gr H335	0.50	1.50	1.75	10.00
2025.05.04	600	SR3	Camp Butner	77gr smk 24.0gr H335	-1.75	-1.00	1.00	9.00
2025.05.03	600	SR3	Camp Butner	77gr smk 24.0gr H335	-1.75	-1.50	0.75	9.00
2025.05.02	600	SR3	Camp Butner	77gr smk 24.0gr H335	-1.75	-1.25	0.50	9.75
2025.05.01	600	SR3	Camp Butner	77gr smk 24.0gr H335	-1.75	-1.25	0.50	9.75
2025.04.30	600	SR3	Camp Butner	77gr smk 24.0gr H335	-1.75	-0.25	0.75	9.25
2025.04.13	600	SR3	Camp Butner	77gr smk 24.0gr H335	-1.75	-0.25	1.00	10.50
2025.04.12	600	SR3	Camp Butner	77gr smk 24.0gr H335	-1.25	-1.25	1.00	9.25
2022.05.22	600	SR	Camp Butner	75gr hor 24.0gr H335	1.25	1.75	2.25	12.00
2022.05.21	600	SR	Camp Butner	75gr hor 24.0gr H335	1.25	1.50	2.00	11.75
2022.05.01	600	SR	Camp Butner	69gr smk 24.5gr H335	1.50	2.25	2.25	12.50
2022.04.30	600	SR	Camp Butner	69gr smk 24.5gr H335	1.50	2.25	2.25	12.50
2022.04.29	600	SR	Camp Butner	69gr smk 24.5gr H335	1.50	2.25	2.25	12.50
2022.04.28	600	SR	Camp Butner	69gr smk 24.5gr H335	1.00	2.25	2.50	12.50
2022.02.26	600	SR	Camp Butner	69gr smk 24.5gr H335	1.00	2.00	3.75	14.75
2021.09.19	600	SR	Camp Butner	69gr smk 24.5gr H335	1.00	2.00	3.75	13.00
2021.06.13	600	SR	Camp Butner	69gr smk 24.5gr H335	1.50	2.25	2.25	12.50
2021.06.12	600	SR	Camp Butner	69gr smk 24.5gr H335	1.50	2.25	2.25	12.50
2021.05.02	600	SR	Camp Butner	69gr smk 24.5gr H335	1.00	2.25	2.50	12.50
2021.05.02	600	SR	Camp Butner	69gr smk 24.5gr H335	1.50	2.25	2.25	12.50
2024.04.30	600	1903a1	Camp Butner	175gr SMK 57.0gr H4350	300yd zero plus	0.00	0.00	10.00
2024.04.30	600	1903a1	Camp Butner	175gr SMK 57.0gr H4350	300yd zero plus	0.00	0.00	9.25
2023.04.25	600	AR-10 308	Camp Butner	175gr SMK 44.0gr RL-15	200yd zero plus	0.00	0.00	35.00
2023.04.29	600	AR-10 308 AR-10 308	Camp Butner	168gr SMK 43.6gr RL-15	200yd zero plus 200yd zero plus	0.00	0.00	35.00

30. No Cell Service

To use offline, ensure you have an internet connection when the app first launches. This will allow the app to cache data and continue functioning even if you lose signal.

Once initialized, app refreshes latest match data; then continues normal use if network signal is lost afterward. Changes made during signal loss are queued for synchronization when an internet connection is restored.

Portions of the app, such as <u>Wind Drift</u> have been designed to work with or without connectivity.

31. Multi-User

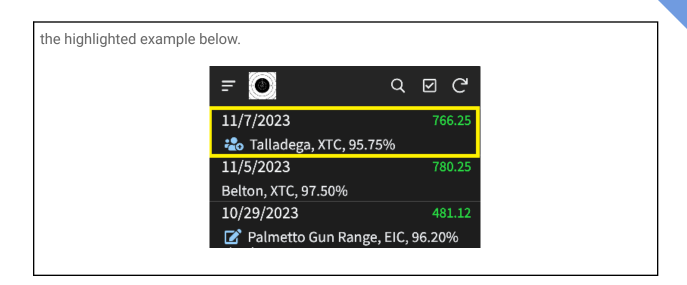
Methods to accommodate multiple users:

- Separate App instance dedicated to each user. This works best when you do not want users to interact with other's data. All app features work, using this method. You may share your app url with a coach if desired. Effectively the same as option #2 below, but limited to a user and a coach, versus many users and a coach.
- 2. Multiple users share one app instance, with each having it installed on their mobile device or viewed on a PC. This model works best in a team setting and may include a coach to view/edit details as well. To differentiate users data from another, utilize the 'Name' field within match entries to designate to whom the entry applies. When graphing, select 'Name' as a filter to isolate one user's scores from anothers'.

Which method used should be discussed with the <u>application admin</u> to ensure what you want best suits your needs.

Method	Pros	Cons		
#1 Multi Instance (one per user)	All app features accessibleData isolation between users	Multiple places for team coaches to view each user's performance.		
#2 Single Instance (shared)	 Multiple users use one app instance. Team coaches can see all users' data in one place. 	Some features currently do not perform calculations as required per user, such as round count, stats, other usage related stats.		

Match entries utilizing the <Name> field are indicated by a blue multi-user icon as shown in



32. Importing Prior Data

Importing prior match data rather than manual entry is possible.

- Copy <u>Sample Data File</u>
 Data example showing format your data must be converted to.
 Delete sample entries before submitting.
- 2. Insert your data, matching format accordingly.

 If you do not have data to use in a specific field leave it blank.
- 3. Email updated file to application admin.

You will receive an email when ready. Typically this takes one to two days. If you haven't received any response after this time, email or call to verify your request was received.